

To: Koglin, Eric[Koglin.Eric@epa.gov]
Cc: Garrahan, Kevin[Garrahan.Kevin@epa.gov]; Sayles, Gregory[Sayles.Gregory@epa.gov]
From: Evanko, Peter
Sent: Wed 8/12/2015 3:06:55 PM
Subject: RE: Gold King Mine river contamination incident - reach back group

Eric,

Glad to see we are on top of things. Call me anytime.

I have no problems with it. Always willing to help.

Peter J. Evanko

202-564-6731

202-669-5737 (cell)

ORD FOIA Coordinator, RRB Emergency Occupation Coordinator, ORD International Travel Coordinator, ORD Continuity of Operations Coordinator, ORD Program Accountable Representative, ORD HQ Hazard & Risk Assessment Official, ORD HQ Safety & Health Manager

Policy Administration and Management Integrity Division, OPARM
EPA, Office of Research and Development

From: Koglin, Eric
Sent: Wednesday, August 12, 2015 10:51 AM
To: Evanko, Peter
Cc: Garrahan, Kevin; Sayles, Gregory
Subject: RE: Gold King Mine river contamination incident - reach back group

Hey Peter

I guess the word didn't trickle down from the EC meeting on Monday. We're rolling! Kevin

Garrahan has been at the EOC and Greg and I have been working it remotely.

There are a few things going on and lots of calls. Kevin might need to be spelled at some point today. You up for spending time in your old digs?

I'll try to give you a call in a bit if you're going to be around. Juggling a few things right now.

Eric

From: Evanko, Peter
Sent: Wednesday, August 12, 2015 6:12 AM
To: Koglin, Eric
Subject: Gold King Mine river contamination incident - reach back group

Eric,

Should we be on alert in case ORD's reach back group gets actively involved in this?

Peter J. Evanko

202-564-6731
202-669-5737 (cell)
ORD FOIA Coordinator, RRB Emergency Occupation Coordinator, ORD International Travel Coordinator,
ORD Continuity of Operations Coordinator, ORD Program Accountable Representative, ORD HQ Hazard
& Risk Assessment Official, ORD HQ Safety & Health Manager

Policy Administration and Management Integrity Division, OPARM
EPA, Office of Research and Development

